## **AMENDMENTS TO CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) An optical fiber connector, comprising:

a main body having an inserted insertion surface and a jointed joining surface arranged opposite to each other, and pins extending from said joining surface, said inserted insertion surface comprising a fiber groove for receiving an optical fiber, said joining surface facing being arranged to face a printed circuit board and said pins being arranged to extend in a first direction when the main body is used as a 90 degree connector; and

a supporting bracket covering said main body and having a top surface and at least two side surfaces, which one end of said side surface connects surfaces connecting to said top surface and the other end of said side surface extends extending to form a piece connecting pieces, said piece connecting pieces being fastened into said printed circuit board.

wherein when said pins are bent by 90 degrees relative to the first direction and said connecting piece is fastened into said printed circuit board, said main body is positioned such that said insertion surface is parallel rather than perpendicular to said circuit board to form a 180 degree connector.

- 2. (Original) An optical fiber connector according to claim 1, wherein said supporting bracket is a  $\sqcap$  shape formed with said top surface and two side surfaces.
- 3. (Currently Amended) An optical fiber connector according to claim 1, wherein said top surface further comprises <u>a</u> window corresponding to said fiber groove.

## Serial Number 10/630,743

- 4. (Currently Amended) An optical fiber connector according to claim 1, wherein the length lengths of said side surface corresponds with surfaces correspond to the distance from said inserted insertion surface to said jointed joining surface.
- 5. (Canceled)
- 6. (Canceled)